Well Construction Report WISCONSIN UNIQUE WELL NUMBER						TE3	16		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707 Form 3300-077A							
Property HENKE, BILL Phone #									1. Well Location					Fire # (if avail.)		
Mailing 236 HAMILTON RD									Town of CEDARBURG							
Address									Street Address or Road Name and Number							
City CEDARBURG State WI						Zip Code 53012			236 HAMILTON RD							
County		Co. Permit #	No	tification	#		Completed		Subdivision	Name			Lot #	В	lock #	
Ozaukee			353	337323			12-07-2009	9								
Well Constructor (Business Name) Lic. #						Facility ID # (Public Wel			Latitude / Longitude in Decimal Degree (DD)				DD) N	Method Code		
LIEBAU I	AUN INC				527				43.2845	°N	-87.972	5	°W	CD013	3	
					V	Vell Plan A	Approval #		NW	SE	Section	Townshi	ip	Range		
Address 1200 W LIEBAU RD 124N MEQUON WI 53092-3334					Approval Date (mm-dd-yyyy)			or Govt Lot		35	10	N	21	E		
				P				2. Well Type Replacement								
							of previous unique well # constructed in									
Hicap Permanent Well # Common Well #				# S	Specific Ca	pacity	Reason for replaced or reconstructed well ?									
						1.1										
3. Well serves 1 # of OFFICE Hicap Well? No																
Non-community Hicap P						licap Prop	erty? No									
Heat Exchange# of drillholes Hicap Potable ?								Construction Type Drilled								
4. Potent	tial Contan	nination Sou	rces - C	ON REVE	RSE SI	DE										
5. Drillho	ole Dimens	ions and Co	nstruct	ion Meth	nod			8.	Geology							
	From (ft.)	<u> </u>	pper En	larged		L	ower Open Bedrock	_		8. Geolog	y Type, oncaving, C	Color.	Fro	om (ft.)	To (ft.)	
8 SUITACE 64							Hardness, etc									
6	64	132		•			Yes	-	- Y C	SANDY G	RAVEL CL	_AY	S	urface	13	
		_		-				-	- L -	LIMESTO	NE			13	132	
			Dri	ll-Through	Casing H	ammer										
			Re	verse Rot	ary											
Cable-tool Bitin. dia  Dual Rotary  Temp. Outer Casingin. dia  Removed?depth ft. (If NO																
				plain on ba		1111. (11110										
6. Casing	g, Liner, So	reen						9. 8	Static Water	Level			11. Well	Is		
Dia. (in.) Material, Weight, Specification					From (	ft.) To (ft.)	16	3				18 in. at	above grade			
Manufacturer & Method of Assembly						1	·				Develop	ed?	Yes			
6 ASTM A53 GR B IPSCO 6.625 X .280 18.97 I PER/FOOT P.E. WELDED			8.97 LBS	S Surfa	ice 64	Pur	7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Disinfec	ted?	Yes			
			From (	ft.) To (ft.)	Pur	nping at 15 G	SP for 2 F	lrs.		Capped	?	Yes				
								Pur	mping Method	d ?						
7. Grout	or Other S	ealing Mate	ial					12.	Notified Own	ner of need	d to fill & se	eal ?				
Method	BRADENH	IEAD														
Kind of Sealing Material From (ft.) To (ft.)					(ft.) # Sacks Cement											
NEAT CEMENT Surface				e	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ed & Sealed \	Well(s) as	needed?				Yes		
									0	, o		1		F	0: :	
									Constructor /	/ Supervis	ory Driller	Lic #	:		Signed	
								AJL							-2009	
								Dril	Rig Operato	or		Lic o	r Reg #	Date	Signed	

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
POWTS dispersal component (soil absorption unit		70	Building Drain - Sanitary		50					
or mound)			Building Overhang		7					

Comment: NO BASEMENT/NO DRAINTILE

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 01-06-2010 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH